

0.034 inches SR-004

Series Number
SR-004
Semi Rigid Cables 0.034 inches(ϕ 0.9)



Mechanical Characteristics

Outer Diameter/Coating	0.86mm	Copper
Center Conductor	0.2mm	SPCW
Insulator	0.86mm	PTFE
Bending radius (min.)	Inner R3mm	

Electrical Characteristics

Impedance	50 Ω
Frequency(Max.)	consultation
Insertion Loss (typ)	1.48dB/m@1GHz

Compatible with a wide variety of connectors
 Support from creation of bending drawings
 Management by automatic soldering machine



Applicable Connectors and Models

①	SR	-	②	004	-	③	SP	-	④	SP	-	⑤	□□□□	Option
			Cable Type			Connector1			Connector2			Length		
												⑤ L (mm)		
						③						④		
①	SR	RoHS compliant												
②	004	Cable Type												
③	SP	SMA(P)										~18GHz		
④	SJ	SMA(J)												
③	SPJ	SMA(J) With 4-hole flange												
④	SPJ2	SMA(J) With 2-hole flange												
	2.92P	2.92mm(P)										consultation		
	2.92J	2.92mm(J)										consultation		
	2.92PJ	2.92mm(J) With 4-hole flange										consultation		
⑤	□□□□	Cable length (mm)												

In the case of custom-ordered products such as bent products, the model number is given separately.